474 U.S. PTO 09/681682	Class Subclass SSUE CLASSIFICATION				-	PATENT NUMBER	
Ď		U.S. UTIL	ITY Pater		ION		
50	- our	SCANNED	T on	he	-		
Ę	ALANA Laverage		SUBCLASS	ART UNIT	22 EXAMINER		
	APPLICATION NO. CONT/PRIOR 09/681682	CLASS 156	244.11	17 22 /-		ser	
	Edgar Rudisill Vishal Bansal Michael Davis				•	l controls	
	Process and appar g filaments	atus for m	naking mu	lti-laye	ed, multi-0	PTO-2040 12/99	
· .				÷			
ſ		ISSUIN	G CLASSI	FICATION	V	<u>, , , , , , , , , , , , , , , , , , , </u>	
					REFERENCE(B)		
-	CLASS SUBCLASS	CLASS	SU	BCLASS (ONE	SUBCLASS PER	BLOCK)	
	INTERNATIONAL CLASSIFICATIO	N			V .*		
						8	
ŀ							
ł					Continued on lasue Sti	p Inside File Jacket	
	TERMINAL	DRAWINGS				AS ALLOWED	
2	DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
,	The term of this patent subsequent to(date)	(Assistant Examiner) (Date)			NOTICE OF ALLOWANCE MAILED		
	has been disclaimed The term of this patent shall ,						
	not extend beyond the expiration date of U.S Patent, No.	2			ISSUE FEE		
					Amount Due	Date Paid	
		(Primary Examiner) (Date)					
	The terminalmonths of this patent have been disclaimed.	fl and fortum	(Legal Instruments Examiner) (Dato)			TCH NUMBER	
	tino patent navo oberi dibattamos.	freile menen					
	WARNING: The information disclosed herein may be rest Possession outside the U.S. Patent & Tradem	ricted. Uhauthorized	disclosure may be	prohibited by the L oyees and contrac	United States Code Title tors only.	35, Sections 122, 181 and 36	